# State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://www.waterrights.ca.gov">http://www.waterrights.ca.gov</a>

Property \$1956. Social companies as a serial PASS of Strick material, personal content (AFAAG). Heat

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIES

S004120 2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

		1.00					eren eren eren eren eren eren eren eren			Please Cor	nplete an	d Return Ti	nis Form b	y JULY 1,
RA PA OX 49	ntact: ACIFIC IN 96014 CA 9604	NDUSTRIE	ESI					Agent: Address:						
No.	530-378	3-8000				ra e como		Phone No.	ter til fæld	object.	Three C	18.E		1627
o.		Aleen (S)			a produce po			Fax No.	10416			불의		327
	lress:	Marco M		r Greenen G				E-mail Ad	dress:		100	<b>1</b> 23	3.	
Nam	ie: CANY	ON CREE	ΞK		i igazioni Nel Rigist	Habir Civi				Carrier and		C)	, R	八百亩
iry To	): Kastai <sup>(</sup>	er i en s		Sacrem Radio ISA	orio CAI Mark Mark	15512-2000 1867-2009	i a antoviverelievis	tairea ettagri	Name	Year of First of Diversion	the second se	940 7	生で	
			V 1/4 Secti				r AMD, U	WEURN	Asses	sor Parcel N the Diversio	lumber	2407	200	
( 15 <b>V</b>	Nater is I	Jsed Und	er: Ripari	an claim	X Pre-1	914 claim	Cou	rt Decree N	lo.:	Other	r (explain)			10.2
NA P	4000000	AND FOR	diction in the					A SECULIAR S	19	30 yrty, 600				Marsino or i Surimani
						ne Division (								
). <u>F</u>	Rate of D Gallo	<u>iversion</u> : ons per mi	The rate on the nute (gpm)	of diversio ) Ν/Δ	on of water G	r for each m allons per d	nonth used lay (gpd)	and entere	ed in the tal Cubio	ole below is c feet per se	shown in econd (cfs	units of: )		A Market
· -	Ass.		Feb	Mar	Name of the Control o	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
34   3x	Year	Jan	reu	Wat	Apr	iway	Julie	William:	Aug	J. Santa	J	1.0		Rate
inc	2006 2007	2		26,75 (4)	+			leak e		for many	-			
F	2008	1200						ithang \$16	la especial					
a, L	100 10160 755													Medical according to the last control of
). (	Quantity Gallo	of Water	<u>Used</u> : The	e quantity Million G	of water uallons (MC	used each r 3)	nonth and A	entered in t cre-feet (AF	the table b	elow is shov	wn in unit	s of:		
). (	Quantity Gallo Year	of Water	<u>(                                     </u>	e quantity Million Ga	of water u	used each r	month and Ad	entered in to cre-feet (AF	the table be	Sept	wn in units	s of:	Dec	Total Annual
). <u>(</u>	Gallo Year 2006	ons	<u>(                                     </u>	Million G	allons (MC	May 107 K	June 107 K	July 107 K	Aug 107 K	Sept	Oct	Nov 107 K	Dec	
). <u>(</u>	Gallo Year 2006 2007	ons	<u>(                                     </u>	Million G	allons (MC	May 107 K 107 K	June 107 K 107 K	July 107 K 107 K	Aug 107 K 107 K	Sept 107 K 107 K	Oct 107 K 107 K	Nov	Dec	
). C	Year 2006 2007 2008	Jan	(Feb	Million G	Apr	May 107 K 107 K 107 K	June 107 K 107 K 107 K	July 107 K 107 K 107 K	Aug 107 K 107 K 107 K	Sept	Oct	Nov 107 K 107 K	Dec	SHE STREET, ST
). <u>C</u>	Year 2006 2007 2008	Jan - S	Feb	Million Ga	Apr Apr cres irriga	May 107 K 107 K 107 K 107 K 107 K	June 107 K 107 K 107 K vatered, pe	July 107 K 107 K 107 K	Aug 107 K 107 K 107 K 107 K	Sept	Oct 107 K 107 K	Nov 107 K 107 K		Annual
). <u>Q</u>	Year 2006 2007 2008  Purpose	Jan Hall	Feb	Million Ga	Apr  cres irriga acres;	May  107 K  107 K  107 K  ted, stock w	June 107 K 107 K 107 K 107 K vatered, pe	July  107 K 107 K 107 K 107 K 107 K	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K	Oct 107 K 107 K	Nov 107 K 107 K		Annual
). <u>C</u>	Year 2006 2007 2008  Purpose rrigation Other (spi	onsof Use :	Feb Specify nur	Million Ga	Apr  cres irriga  acres; st abate	May  107 K 107 K 107 K 107 K ted, stock w Stockwate	June  107 K 107 K 107 K 107 K vatered, peering fire sup	July  107 K 107 K 107 K 107 K resons serve	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept	Oct 107 K 107 K	Nov 107 K 107 K		Annual
). <u>C</u> =. <u>F</u> 	Year  2006 2007 2008  Purpose  Parcel Nu	ons Jan of Use - S ecify) mber(s) o	Feb Specify num Ref	Million Ga  Mar  mber of a	allons (MG Apr cres irriga _ acres; st abate	May  107 K 107 K 107 K 107 K ted, stock w Stockwate	June  107 K 107 K 107 K 107 K vatered, pering fire sup	July  107 K 107 K 107 K 107 K 107 C Prosons serve	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annual
). <u>C</u>	Year 2006 2007 2008  Purpose rrigation Other (spi	of Use — Secify) mber(s) o in Metho	Feb Specify nur Ref	Million Ga  Mar  mber of a  oad du  Use:	allons (MG Apr  cres irriga acres; st abate	May  107 K 107 K 107 K ted, stock w Stockwate ement &	June  107 K 107 K 107 K vatered, peering fire sup	July  107 K 107 K 107 K 107 K 107 C Prosons serve	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annual  Tressing as a constant of the constant
). <u>C</u>	Year 2006 2007 2008  Purpose rrigation Other (spi	of Use — Secify) mber(s) o in Metho	Feb Specify nur Ref	Million Ga  Mar  mber of a  oad du  Use:	allons (MG Apr  cres irriga acres; st abate	May  107 K 107 K 107 K 107 K ted, stock w Stockwate	June  107 K 107 K 107 K vatered, peering fire sup	July  107 K 107 K 107 K 107 K 107 C Prosons serve	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K	3 13 - 27 - 27 - 27 - 27 - 27 - 27 - 27 - 2	Annual
2 : C	Year  2006 2007 2008  Purpose  rrigation Other (spi	of Use — Secify)mber(s) o in Methomp, enlarge	Feb Specify num  Ref f Place of I d of Divered diversion	Million Gamber of a was with the color of a was with t	allons (MG Apr cres Irriga acres; st abate escribe an cation of c	May  107 K 107 K 107 K ted, stock w Stockwate ement &	June  107 K  107 K  107 K  vatered, pe  pring  fire sup	July  107 K  107 K  107 K  107 K  resons server  pression  and entered	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K	3 13 - 27 - 27 - 27 - 27 - 27 - 27 - 27 - 2	Annual  Tressing as a constant of the constant
7. C.	Gallo Year  2006 2007 2008  Purpose  rrigation Other (spi Parcel Nu Changes New pur	of Use — Secify)	Feb Specify num  Ru  f Place of lead diversion those que	Million Galler Mar mber of a moad during sion — Den dam, lo	allons (MG Apr cres irriga acres; st abate escribe an cation of c	May  107 K 107 K 107 K ted, stock w Stockwate ement &  y changes i diversion, et	June  107 K 107 K 107 K vatered, pering fire sup	July  107 K	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept  107 K 107 K 107 K  Domestic	Oct 107 K 107 K 107 K	107 K 107 K 107 K	3 13 - 27 - 27 - 27 - 27 - 27 - 27 - 27 - 2	Annual
5. <u>C</u> 1	Year  2006 2007 2008  Purpose  rrigation Other (spi Parcel Nu Changes (New pur	of Use — Secify) mber(s) o in Metho np, enlarge aswer only	Feb Specify num  Ru  f Place of I d of Diver ed diversion those que	Million Gamber of a moad during the second durin	allons (MG Apr cres irriga acres; st abate escribe an cation of colors low which	May  107 K 107 K 107 K ted, stock w Stockwate ment & y changes i diversion, et	June  107 K 107 K 107 K vatered, pering fire sup fire sup fire sup fire sup fire sup	July  107 K	Aug  107 K  107 K  107 K  107 K  ed, etc.  ag in the second previous N/A  the settle to	Sept  107 K 107 K 107 K  Domestic	Oct 107 K 107 K 107 K	107 K 107 K 107 K	3 13 - 27 - 27 - 27 - 27 - 27 - 27 - 27 - 2	Annual
7. C.	Year  2006 2007 2008  Purpose  rrigation Other (spi Parcel Nu Changes (New pur	of Use — Secify) ecify) mber(s) o in Metho np, enlarge aswer only servation o	Feb Specify nur  Ru  f Place of I d of Diver ed diversio those que for water	Million Gamber of a moad during water of a mo	allons (MG Apr cres irriga acres; st abate escribe an cation of collow which	May  107 K 107 K 107 K ted, stock w Stockwate ement &  y changes i diversion, et	June  107 K 107 K 107 K vatered, pering fire sup fire sup forth used for (opt) for your pro forth your N/A nonin and YES A initiated;	July  107 K	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept  107 K 107 K 107 K  Domestic	107 K 107 K 107 K 107 K	Nov 107 K 107 K 107 K	3 13 - 27 - 27 - 27 - 27 - 27 - 27 - 27 - 2	Annual  Services  Awates  Fresh
5. <u>C</u>	Year  2006 2007 2008  Purpose  rrigation Other (spi Parcel Nu Changes (New pur	of Use — S ecify) mber(s) o in Metho np, enlarge servation o Are you r Describe	Feb Specify num Rife Place of Indicate of	Million Gamber of a way with a way was been been been been been been been bee	allons (MG Apr cres irrigates acres; st abates escribe and action of colors low which r conservation efforts	May  107 K 107 K 107 K ted, stock w Stockwate ment &  y changes i diversion, et are applica	June  107 K 107 K 107 K vatered, pe ering fire sup fire sup in your prote.)  N/A  N/A  initiated;	pression  project since y	Aug 107 K 107 K 107 K 107 K 20 (etc.	Sept  107 K  107 K  107 K  Domestic	Oct 107 K 107 K 107 K	107 K 107 K 107 K	17-27-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Annual  Total  Annual
5. <u>C</u> ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Year  2006 2007 2008  Purpose  rrigation Other (spi Parcel Nu Changes (New pur	of Use — Secify) mber(s) of in Methor i	Feb Specify num  Ref f Place of I d of Diver ed diversion those que for water how employ any water	Million Gamber of a mber o	cres irrigal acres; st abate acation of colors which water conservation efforts.	May  107 K 107 K 107 K ted, stock w Stockwate ment & y changes i diversion, et	June  107 K 107 K 107 K vatered, pe ering fire sup fire sup in your prote.)  N/A  N/A  initiated;	pression  project since y	Aug 107 K 107 K 107 K 107 K 20 (etc.	Sept  107 K  107 K  107 K  Domestic	Oct 107 K 107 K 107 K	107 K 107 K 107 K	17-27-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Annual  Total  Annual
7. <u>C</u>	Year  2006 2007 2008  Purpose  rrigation Dither (sponse)  Changes New purpose  Please ar  1. Cons	of Use — S ecify) mber(s) o in Metho np, enlarge servation o Are you r Describe	Feb Specify num Rife Place of Indicate of	Million Gamber of a water conserva	allons (MG Apr cres Irriga acres; st abate escribe an cation of colors low which r conserved:	May  107 K 107 K 107 K ted, stock w Stockwate ment &  y changes i diversion, et are applica	June  107 K 107 K 107 K vatered, pe ering fire sup fire sup in your prote.)  N/A  N/A  initiated;	pression  project since y	Aug  107 K  107 K  107 K  ed, etc.  So in the sa  our previou  N/A  the abbie b  NO  ne Water C	Sept  107 K  107 K  107 K  Domestic	Oct 107 K 107 K 107 K 107 K	107 K 107 K 107 K	17-27-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Annual  Total  Annual

		n consumptive us	e: (AF/MG) Year _		(AF/MG) Year		(AF/MG)
	I have data	to support the abo	ve surface water u		o conservation efforts.		
2. Wa	iter quality an	d wastewater recla	ımation		er er styllete virtualiste er er		A TOTAL CONTRACTOR OF THE STATE
a.	Are you nov a degree w	w or have you been ich unreasonably	n using reclaimed v affects such water	vater from a wastev for other beneficial	vater treatment facility, uses? YES NO	desalination facility	or water polluted by waste to
b.	If you are cl appropriativ supply used	e right under secti	to the substitution on 1010 of the Wat	of reclaimed water, er Code, please sh	desalinated water or po ow amounts of reduce	olluted water in lieu d diversions and ar	of a claimed pre-1914 nounts of substitute water
	Amount of r Year	educed diversion:	_(AF/MG) Year _		(AF/MG) Year		(AF/MG)
	State the ty	pe of substitute wa	iter supply:				
	Amount of s Year I have data	ubstitute water su  N/A to support the abo	pply used: _ (AF/MG) Year _ ve surface water u	se reductions due t	(AF/MG) Year o the use of a substitut	e water supply. YE	(AF/MG) SNO
3. Cor	njunctive use	of surface water a	nd groundwater				
a.	Are you nov	v using groundwat	er in lieu of surface	water? YES	_ NO		
b.	Year I have data	e show the amour	nts of groundwater _ (AF/MG) Year _ ve surface water u	used: se reductions due to	(AF/MG) Year o the use of groundwat	er. YESNO	er section 1011.5 of the Wate  (AF/MG)  cetions 1010 and 1011 is
sought ir	the future.			or carried diameter	in a above it created	dai Water Code Se	Cuons 1010 and 1011 is
declare	that the infor June 30	) , <sub>20</sub> <b>09</b>	atAr	t of my knowledge anderson	and belief.		_, California
SIGNAT	URE:	MUNAY	18.11111111111111111111111111111111111	MOBER			
PRINTEI	D NAME:	Susan		, E		Vitherspoon	
COMPA	NY NAME:	(first name	∍) Sierra Pacific	(middle initial)	The second secon	(last name)	
JUNIPAI	-						
TEM	ii the C	Te is insufficient sp ONTINUATION	ace for your answe	rs, please use the	space provided below o	or add an attachme	nt sheet.
		Transfer grant	ra di Partena de Araba Tamba				
199	The secondary				$(x_1,\dots,x_k) = (x_k) (x_k) (x_k) (x_k)$		
	Т				O WATER RIGHTS IN		ve rights

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

**Primary Owner: SIERRA PACIFIC INDUSTRIES** 

		SIERRA	APACIFI	C INDU		. & REPORT	ING			TATEMENT N ONTACT PHO	ONE NO.:	(530		8000
		PO BOX	CK G FR X 496014 NG, CA 9	1	014						Č.	SACBALIDATION OF THE PROPERTY	2 MIL	
Source Na	ame:		N CREE								Ē	可	-	デン デンフ :
Tributary	То:	PIT RIV	'ER								Ë	5=		RESOL
County:		Shasta							Y	ear of First U	se:	<b>=</b> 194	<del>0.</del>	SE
Diversion	Within:	NE¼ of	SW1/4 Se	ection 1	T35N, I	R01E, M	B&M		P	arcel Numbe	r;	(C)	CT CT	
Α.	Water is	Used Und	<u>ler</u> : Ripari	an claim_	X	_Pre-1914	right	o	ther (explai	n):	······································			
В.	Year of i	First Use:	(Please pro	ovide if mis	ssing abo	ve)								
C.	Amount	of Use: F	nter the an	nount (or t	he approx	kimate amo	unt) of wate	er used eac	h month. us	sing the table	e below.			
O.				•					•	eet (AF)		_ Other	·	<del></del>
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2004	1				105 K	105 K	105 K	105 K	105 K	105 K	105 K		125000
	2005	1			<u> </u>	105 K	105 K	105 K	105 K	105 K	105 K	105 K		125000
	2006		<del> </del>		<del> </del>	105 K	105 K	105 K	105 K	105 K	105 K	105 K		125001
	Irrigation		Ro	oad dus	_acres; t abate	Stockwate <b>ment &amp; f</b>	ering ire suppi	ression	; [	Domestic			;	
Ε.	Other (sp	s in Metho	d of Diver	sion – De	scribe an		in your proje		our previous	Domestic			•	
E. F.	Change (New pu	s in Metho mp, enlarge	od of Diver ed diversio	<b>sion</b> – De n dam, loo	scribe an	y changes i liversion, e	in your proje	ect since yo	ur previous				•	· · · · · · · · · · · · · · · · · · ·
	Change: (New purple of the pur	s in Metho mp, enlarge mnswer only nservation of	ed of Diver ed diversion those que of water now employ	sion - De n dam, loc estions beli	scribe and cation of communication of communication own which conservations.	y changes i	in your proje tc.) able to your	ect since yo	ur previous					
	Change: (New pui  Please a  1. Cor a.	s in Methomp, enlarge	od of Diver ed diversion of those que of water now employ any water	sion - De n dam, loc estions beli ying water conservat	scribe and cation of conservation efforts	y changes i diversion, e are applica ation efforts s you have	in your projects.)  able to your  ? YES initiated:	project.	our previous N/A	s statement v	was filed.			ve right, please
	Change (New pur Please a	s in Methomp, enlargementswer only anservation of Are your Describe	od of Diver ed diversion of those que of water now employ any water	sion - De n dam, loc estions beli ying water conservat	scribe and cation of conservation efforts	y changes i diversion, e are applica ation efforts s you have	in your projects.)  able to your  ? YES initiated:	project.	our previous N/A	s statement v	was filed.			ve right, please
	Change: (New pui  Please a  1. Cor a.	s in Methomp, enlargementswer only anservation of Are your Describe lifyou are show the Reduction	od of Divered diversion withose que of water now employ any water e claiming of amount of n in Diversi	sion - De n dam, loc estions believing water conservat credit for w water cor-	scribe and cation of conservation efforts water conserved:	y changes in diversion, endeath are application efforts by you have servation un	in your project.)  able to your  ? YES initiated:	project.  N 1011 of the	N/A N/A	statement v	was filed.	e-1914 a <sub>l</sub>	ppropriati	ve right, please
	Change: (New pui  Please a  1. Cor a.	s in Methomp, enlargementswer only anservation of Are your Describe lifyou are show the Reduction	od of Divered diversion withose que of water now employ any water e claiming of amount of n in Diversi	sion - De n dam, loc estions believing water conservat credit for w water cor-	scribe and cation of conservation efforts water conserved:	y changes in diversion, endeath are application efforts by you have servation un	in your project.)  able to your  ? YES initiated:	project.  N 1011 of the	N/A N/A	s statement v	was filed.	e-1914 a <sub>l</sub>		ve right, please
	Change: (New pui  Please a  1. Cor a.	s in Methomp, enlargementswer only inservation of Are your Describe lifyou are show the Reduction Year	od of Divered diversion withose que of water now employ any water e claiming of amount of n in Diversi	sion - De n dam, loc estions believing water conservat credit for w water cor ions:	scribe and cation of conservation efforts  water consisserved:	y changes in diversion, endeath are application efforts by you have servation un	in your project.)  able to your  ? YES initiated:	project.  N 1011 of the	N/A N/A	statement v	was filed.	e-1914 a <sub>l</sub>	ppropriati	ve right, please
	Change: (New pui  Please a  1. Cor a.	in Methomp, enlarged answer only anservation of Are you rescribe answer only lift you are show the Reduction Year	od of Divered diversion water now employ any water eclaiming communit of a mount of a mo	sion - De n dam, loc estions believing water conservat credit for w water cor ions:	scribe and cation of conservation efforts water conserved: (AF/MCe:	y changes idiversion, eare application efforts so you have servation ur	in your project.)  able to your  ? YES initiated:	project.  N  1011 of the	our previous N/A  N/A  e Water Co	statement v	was filed.	e-1914 a <sub>l</sub>	ppropriati AF/MG)	ve right, please
	Change: (New pui  Please a  1. Cor a.	in Methomp, enlarged answer only answer only are your Describe answer only are show the Reduction Year Reduction Year	od of Divered diversion of water now employ any water eclaiming community of a mount of	sion - De n dam, loc estions belo ying water conservat credit for w water cor ions:	scribe and cation of conservation efforts water consistenced: (AF/MCat(AF/MCat(AF/MCat(AF/MCat	y changes idiversion, eare application efforts so you have servation ur	in your project.)  able to your  ? YES initiated:	project.  N  1011 of the	our previous N/A  N/A  N/A  e Water Co  (AF/MG) Y	de for your o	was filed.	e-1914 ap	opropriati	ما
	Change: (New pui  Please a  1. Cor a.	in Methomp, enlarged answer only answer only are your Describe answer only are show the Reduction Year Reduction Year	od of Divered diversion of water now employ any water eclaiming community of a mount of	sion - De n dam, loc estions belo ying water conservat credit for w water cor ions:	scribe and cation of conservation efforts water consistenced: (AF/MCat(AF/MCat(AF/MCat(AF/MCat	y changes idiversion, eare application efforts so you have servation ur	in your project.)  able to your  ? YES initiated:	project.  N  1011 of the	our previous N/A  N/A  N/A  e Water Co  (AF/MG) Y	de for your o	was filed.	e-1914 ap	opropriati	ve right, please

S004120

2004, 2005, 2006

		<b>A</b>	now or hav	e you bee easonabl	n using <b>rec</b> y affec <b>ts su</b>	laimed wate ch water for	r from a waste oth <b>er be</b> neficia	water t <b>reatme</b> al uses? <b>YES</b>	nt facility, de	salination fa	<b>icility</b> or w	ater polluted by v
	a.	a degree	, winor ari									
ı			itive right u									daimed pre-1914 s of substitute wa
		Amount o	f reduced,	diversion:							· .	
		Year		A	(AF/MG)	Year		(AF/MG)	Year	-	(/	NF/MG)
						•				<del> </del>		<del></del>
		Amount o	f substitut	e water su A	ipply used: (AF/MG)	Year		(AF/MG)	Year		(A	NF/MG)
		I have da	ta to supp	ort the abo	ve surface	water use r	eductions due	to the use of a	ı substitute \	water supply	YES	NO
•	Conj	junctive u	e of surfac	e water s	nd ground	vater						
. 8	a.	Are you r	ow using	groundwa	ter in lieu o	f surface wa	ter? YES	_ NO	<u>.</u> .			
ı		If you are Code, ple	claiming o	redit due the amou	to the subs	titution of gr	oundwater for	a claimed pre-	-1914 appro	•	under sec	ation 1011.5 of the
nde	ersta	I have da	ta to suppo	ort the abo	_ (AF/MG)	Year	eductions due	to the use of g	jroundwater.	. YES	_ NO	
ugh eck	ersta ht in i	I have da and that it the future that the in	may be ne	cessary to	(AF/MG) ove surface o document ort is true to	Year water use rethe water s	eductions due avings claimed my knowledge	to the use of g	jroundwater.	. YES	NO	 s 1010 and 1011
ugh eck NTE	ersta ht in i lare t	I have da and that it the future that the in May 3	ta to support may be ne formation i	cessary to this repo	(AF/MG) ove surface o document ort is true to at	Year water use rethe water so the best of Andel	eductions due avings claimed my knowledge rson	in "F" above i	jroundwater.	. YES	NO	<u></u>
ugh eck \TE GN	ersta ht in i lare t E:	I have da  and that it the future that the in May 3	may be ne	cessary to this repo	(AF/MG) ove surface o document ort is true to at	Year water use r the water s the best of Ander	eductions due avings claimed my knowledge rson	in "F" above in and belief.	f credit unde	YES	NO, Co	 s 1010 and 1011
ugh eck TE SN	ersta ht in lare t E: IATU	I have da and that it the future that the in May 3 JRE:	may be ne formation i	cessary to this report this report to the control of the control o	(AF/MG) ove surface o document ort is true to at	Year water use r the water s the best of Ander	eductions due avings claimed my knowledge rson	in "F" above in and belief.	roundwater f credit unde	YES	NO, Co	 s 1010 and 1011
igh eck TE SN	ersta ht in lare t E: IATU	I have da and that it the future that the in May 3 JRE:	may be ne formation i	cessary to this report this report to the control of the control o	(AF/MG) ove surface o document ort is true to at	Year water use r the water s the best of Ander	eductions due avings claimed my knowledge rson	in "F" above in and belief.	f credit unde	YES	NO, C	 s 1010 and 1011
igh eck TE EN	ersta ht in lare t E: IATU	I have da and that it the future that the in May 3 JRE:	may be ne formation i	cessary to this report this report to the control of the control o	(AF/MG) ove surface o document ort is true to at e) Sierra F	Year water use r the water s the best of Ander	avings claimed my knowledge rson E niddle initial) iustries	in "F" above in and belief.	f credit unde	YES	NO, C	 s 1010 and 1011
ugi eci TE SN UN'	ersta ht in lare t E: IATU TED	I have da and that it the future that the in May 3 JRE:	may be ne formation i	cessary to this report this report to the control of the control o	(AF/MG) ove surface o document ort is true to at e) Sierra F	Year water use r the water s the best of Ander	eductions due avings claimed my knowledge rson	in "F" above in and belief.	f credit unde	YES	NO, C	 s 1010 and 1011
ugi ed: ATE SN: KIN'	ersta ht in lare t E: IATU TED	I have da and that it the future that the in May 3 JRE:	may be ne formation i	cessary to this report this report to the control of the control o	(AF/MG) ove surface o document ort is true to at e) Sierra F	Year water use r the water s the best of Ander	avings claimed my knowledge rson E niddle initial) iustries	in "F" above in and belief.	f credit unde	YES	NO, C	 s 1010 and 1011
ugi eci TE SN UN'	ersta ht in lare t E: IATU TED	I have da and that it the future that the in May 3 JRE:	may be ne formation i	cessary to this report this report to the control of the control o	(AF/MG) ove surface o document ort is true to at e) Sierra F	Year water use r the water s the best of Ander	avings claimed my knowledge rson E niddle initial) iustries	in "F" above in and belief.	f credit unde	YES	NO, C	 s 1010 and 1011
ugi ed: ATE SN: KIN'	ersta ht in lare t E: IATU TED	I have da and that it the future that the in May 3 JRE:	may be ne formation i	cessary to this report this report to the company of the company o	(AF/MG) ove surface o document ort is true to at e) Sierra F	Year water use r the water s the best of Ander	avings claimed my knowledge rson E niddle initial) iustries	in "F" above in and belief.	f credit unde	YES	NO, C	 s 1010 and 1011
ugh eck TE SN XIN	ersta ht in lare t E: IATU TED	I have da and that it the future that the in May 3 JRE:	may be ne formation i	cessary to this report this report to the company of the company o	(AF/MG) ove surface o document ort is true to at e) Sierra F	Year water use r the water s the best of Ander	avings claimed my knowledge rson E niddle initial) iustries	in "F" above in and belief.	f credit unde	YES	NO, C	 s 1010 and 1011

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

\_ (af/mg) yr\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

Please Complete and Return This Form by August 1, 2004. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: SIERRA PACIFIC INDUSTRIES;

2001, 2002, 2003

2004 JUN 18 PH 3: 39

OV .... CAMITS CACHALENTO

STATEMENT NO.: \$004120 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES C/O JACK G FROST PO BOX 496014

	, ' /		<i></i> ,	CA 9604											
		me:		ON CREE	<										
buta unty	-	Го:	Shas	lIVER ,						•	Year of Fir	st Use:	1940		
-		Withir		4 of SW1/4	Section 01,	T35N, R0	1E, MB&M	1			Parcel Nur				
							•								
				<del>-</del> .											
٩.	Wa	ter is u	used unde	<u>r</u> : Riparian	claim		Pre	1914 righ	t		Other (ex	kplain); _			
3.	<u>Yea</u>	ar of fir	st use (F	lease provi	de if missin	g above)	<del></del>								
Э.	Am	ount o	<u>f Use</u> – E	nter the am	ount (or the	approxim	nate amour	nt) of wate	r used eac	h month.		•			
				Amoun	s below are	e: G	allonsX		Acre-feet _		Other_		_		
	$\int_{V}$	'ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
					1119						pol-	4 4	look		1
	12	2001	<del> </del>		-	-	IOOK	1001	100/	Icek	FOIS	190 K	1001	-	÷
•	2	002			<u>.</u>	1	++-	<del>                                     </del>	1/2	16	+1.		+ 1/2		
	2	003					<u> </u>	Ϳ_Υ	<u> </u>	1	<u>  \( \forall \) \( \forall \)</u>	<u> </u>	<u> </u>		
<b>D</b> .	Pur	pose o	of Use - S	pecify numl	per of acres	irrigated,	stock water	ered, perso	ons served	, etc.	•				
	Irria	ation			acres: S	Stockwate	rino		: De	omestic			;		
											54/			_	
Ξ.	Cha dan	anges n, loca	<u>in Method</u> tion of div	<u>l of Diversio</u> ersion, etc.	<u>on</u> – Descril )	be any cha	anges in yo	ur project	since your	previous	statement	was filed.	(New pur	np, enlarg	jea aiversia
				<u> </u>			<del></del>					<u>.</u>			
=.	Plea	ase ar	swer only	those que	stions belov	w which ar	e applicab	le to your	project.						
	1.		servation						•-						
		a.	Are you in Describe	now employ any water	ing water c conservatio	onservation efforts y	on efforts? rou have in	YES itiated:	NO X				_		
													· · · · · · · · · · · · · · · · · · ·		estion offer
		b.									right for wa		seu due 10	a conser	vation choi
			Reductio	ns in Divers	sions:		•								
						(aflma)	vr			(aflma	g) yr			(af/r	ma)
			yr			(алгну)	y'			(ai/III)	. yı			(&i/i	9/

\_\_ (af/mg) yr\_

ST-SUPPL (6-03)

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr(af/mg) yr(af/mg) yr(af/mg) yr(af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
so	ough	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future.  are that the information in this report is true to the best of my knowledge and belief.
	ATE:	
S	IGN/	ATURE: foet I have
P	RINT	(first name) (middle init.) (last name)
С	OMP	PANY NAME: Sierra Pacific Industries
		If there is insufficient space for your answers, please use the space provided below.
ΙT	ЕМ	CONTINUATION
_		
_		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE:
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

	i				
	SIERRA PACIFIC INDUSTRIES	elanak sempengan pembegih			
	PO BOX 496014 REDDING, CA 96049 6014		Statement	rd: 041901	
	REDDING, CA 90049 0014		Phone Numb		
*If t	he mail recipient's name, address or phone N	To. is wrong	or missing	, please c	orrect.
	ce Name: CANYON CREEK		Year o	f First Us	se: 1940
Count	· •	Pa	rcel Number	•	
Dive	rsion Within: NE1/4 of SW1/4 Section 01, T35	N, ROIE, MB	&M	35 / Tal M	
Water is	used under: Riparian claim Pre 1914 right		Other (explain);		
Year of t	first use (Please provide if missing above)	•			
	of Use – Enter the amount of water used each month. If monthly an	d'annications are r	not known chook	tha maatha in	•
	or Ose – Enter the amount of water used each month, it monthly an ater was used.	o ajinuai use aje i	not known, check	uie monină iii	
	Amounts below are: Gallons X Acre	e-feet	Other		
V	The Both Man Are Man Investor	uly Aug	Sept Oct	Nov E	Total Dec Annual
Year	The same standard to the standard of the same same same same same	uly Aug	( A 4 4 4 V )	140V E	Jeg Milidar
1998	bok look look look le	2016 DOF	look look		
1999				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14: - 112
2000		1 1	<u> </u>		Table 1 of the state of the sta
Purpose	of Use - Specify number of acres irrigated, stock watered, persons	served, etc.		\$	
Irrigation	acres; Stockwatering	; Domestic	·		4
Other (s	pecify) I Divistic Oto towns of plant	B. Lording	SCOODING	<i>SSIG</i> G	Arrect.
Changes enlarged	s in Method of Diversion – Describe any changes in your project sind diversion dam, location of diversion, etc.)	. •	atement was filed	i. (New pump,	:
Diageors	answer only those questions below which are applicable to your proje	et n.	The Color of the C	5 1 1	
					•
1. Coi a.	nservation of water  Are you now employing water conservation efforts? YES NO	$\boldsymbol{V}$		•	·
	Describe any water conservation efforts you have initiated:	<u> </u>		<del></del>	• •
	المرافق و المرافق المرافق و ال والمرافق و المرافق و	* * * * * * * * * * * * * * * * * * *			
b.	If credit toward beneficial use of water under claimed pre 1914 appelaimed under section 1011 of the Water Code, please show the a	propriative water ri mounts of water c	ght for water not onserved:	used due to a c	onservation effort is
	Reductions in Diversions:	And the state of t		1	
		(af/mg)	Vé		(af/mg)
		(ai/ing)	<i>y</i>		/aning/
	Reductions in consumptive use:	***	•		i.
	yr (af/mg) yr	(af/mg)	-y <u>r 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 </u>	ئىلى بۇرىدىنى بازىرىد. <del>ئالىدىنى ئىدىنىڭ ئارىكى ئارىكىنى</del>	(af/mg)

I have data to support the above surface water use reductions due to conservation efforts. "YES.

ST-SUPPL (2-01)

2.	Wat	er quality and wastewa	ater reclamation			
	a.	Are you now or have a degree which unrea	you been using reclaimed wat asonably affects such water for	er from a wastewater treatment other beneficial uses? YES	facility, desalination facility o	or water polluted by waste to
	b.	If credit toward use u polluted water in lieu and amounts of recla	of appropriated water is claime	priative water right through sub d under section 1010 of the Wa	stitution of reclaimed water, a ater Code, please show amo	desalinated water or unts of reduced diversions
		yr I have data to suppor	(af/mg) yr t the above surface water use	(af/mg)	yr eclamation. YES NO _	(af/mg) 
3.	Con	junctive use of surface	water and groundwater			
	a.	Are you now using gr	oundwater in lieu of surface wa	ater? YES NO		
	b.	If credit toward use u	nder a claimed pre 1914 appro	priative right through substitution	on of groundwater in lieu of a indwater used:	ppropriated water is
		yr I have data to suppor	(af/mg) yr t the above surface water use	(af/mg) reductions due to conjunctive u	yrse efforts. YES NO	(af/mg) -
S   	decla	in the future.  re that the information		t of my knowledge and belief.	e if credit under Water Code s	•
F	RINT	ED NAME:	(first name)	(middle init.)	Ex	t name)
c	ОМР	ANY NAME:	(instraine)	(middle mit.)	(las)	
			If there is insufficient space	for your answers, please use th	ne space provided below.	
ľ	TEM	CONTINUATION				
-						
-					<del> </del>	
-						<del></del>
-						
-						

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: CANYON CREEK TRIBUTARY TO: PIT RIVER COUNTY: SHASTA

DIVERSION

WITHIN: NE% OF SW% SECTION 1, T35N, R1E, MB&M.

STATEMENT NO: 5004120

35

9

32

بب

(916) 378-8000

YEAR OF FIRST USE: 1940

PARCEL NO:

В.	Water is									Julier (ex)	piaiii)	<u> </u>			
C.	which wa	ter was	used.											the months	s in
		Amoun	ts below	are: 🗡	Gallons	. : 🗅	Acre-fee	et	□ (other)				_	•	
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
				]-		100x	100x	ICOK	ICO <sub>K</sub>	100k	100k	100K		]	
	1996 1997						1				1	١			<b> </b> 
	1997					V	V	V	V	V		V			ļ.
Ε.	Other (spe Changes in enlarged of	n Metho	od of Dive	ersion - C	Describe f diversió	any char n, etc.)		our proje	,		c SUPF ious state			(New pun	ıp,
	If part of t								vater, ple	ase indic	ate the a	nnual am	ounts o	f reclaimed	or
٠.	polluted w	vater in													
₹.		<del></del>	enalty of	perjury t	hat the i	nformatio	on in this	report is	true to 1	the best o	of my kno	wledge	and beli	ef.	<del></del> .
	polluted w		enalty of	perjury t		nformatio		1	true to 1		of my kno	wledge	and beli		California
I	l declare u	under po	enalty of	perjury t				1	/		of my kno	owledge	and beli		California
;	I declare u	ander po	enalty of	perjury t				1	/		of my kno	owledge	and beli		California

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

MAR 1 1 888

WR 40-1.

CONTINUATION					
		•	•		
· · · · · · · · · · · · · · · · · · ·					 
	•	•			
<del></del>					
- <del></del>			· · · · · · · · · · · · · · · · · · ·		 
			<del></del>		
		<del></del>	· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·				
		•	<del>-</del>	••	
	<u></u>	<del> </del>		<del></del>	 

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

# To the state of S-4 120 PLEASE COMPLETE, SUBMITTHE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS\*\*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

SIERRA			DOSTRIE	£S .							SO	APR	3.75
	OX 1189 A, CA 9										ACC		를걸.
1110	·-/ <del>V-</del>	3321							•		NA NA	26	<u>erj</u>
			• • • • •				•			٠	产回		1
•				:							ATO S	2	100
			·			•					<u> </u>	, <u>\</u> \	J <u>≓</u>
•	E: CANY							•				25	7.2
	Y: SHAS		KIVEK						т	ELEPHO	NE NUM	BER:	-
DIVERS	SION							•			43-311		
WITI	HIN: NE	Y OF S	SW% SEC	CTION 1	L, T351	N, R1E,	MDB&M	1.			FIRST	USE:	1940
+										ARCEL	No: ce if owr		•
•					V								
B. <u>Yea</u> C. <u>Amo</u>	r of first	<u>use</u> (Pl <u>lse</u> - Ent lonths.ir	ease pro er the an	ovide if r mount of water wa	missing f water t as used.	above) _ used eac	h month	. If mon	thly and		olain)		
B. <u>Yea</u> C. <u>Amo</u>	r of first ount of U ck the m	use (PI lse - Ent lonths in w are:	ease proser the an which we have	ovide if r mount of water wa	missing f water u as used.	above) _ used eac Acre-fee	h month	. If mon	thly and	annual u		ot knov	
B. <u>Yea</u> C. <u>Amo</u>	r of first ount of U ck the m	use (PI lse - Ent lonths in w are:	ease proser the an which we have	ovide if r mount of water wa	missing  f water the sused.  MAY	above) _ used eac Acre-fee JUNE	h month t JULY	If mon other	er)	annual u	NOV.	ot know	vn,  TOTA
B. <u>Yea</u> C. <u>Amo</u> che Amou	r of first ount of U ck the m	use (PI lse - Ent lonths in w are:	ease proser the an which we have	ovide if r mount of water wa	missing  f water the sused.  MAY	above) _ used eac Acre-fee JUNE	h month t JULY	If mon other	er)	annual u	use are n	ot know	vn,  TOTA
B. <u>Yea</u> C. <u>Amo</u> che Amou	r of first ount of U ck the m	use (PI lse - Ent lonths in w are:	ease proser the an which we have	ovide if r mount of water wa	missing  f water the sused.  MAY	above) _ used eac Acre-fee JUNE	h month t JULY	If mon other	er)	annual u	NOV.	ot know	vn,  TOTA
B. <u>Yea</u> C. <u>Amo</u> che Amou	r of first ount of U ck the m	use (PI lse - Ent lonths in w are:	ease proser the an which we have	ovide if r mount of water wa	missing  f water the sused.  MAY	above) _ used eac Acre-fee JUNE	h month	If mon other	er)	annual u	NOV.	ot know	vn,  TOTA
B. <u>Yea</u> C. <u>Amo</u> che Amou	r of first ount of U ck the m	use (PI lse - Ent lonths in w are:	ease proser the an which we have	ovide if r mount of water wa	missing f water to as used. MAY	above) _used each	h month t JULY	If mon other	er)	OCT.	NOV.	ot know	vn,  TOTA
B. <u>Yea</u> C. <u>Amo</u> che Amou	r of first ount of U ck the m	use (PI lse - Ent lonths in w are:	ease proser the an which we have	ovide if r mount of water wa	missing f water to as used. MAY	above) _used each	h month	If mon other	er)	OCT.	NOV.	ot know	vn,  TOTA
B. <u>Yea</u> C. <u>Amo</u> che Amou	ount of Uck the mants below	use (PI lse - Ent ionths ir w are: FEB.	ease profer the air which was Gal	mount of water wa llons APR.	missing water that used.  MAY	above) _used eac	t JULY	(other	sept.	OCT.	NOV.	ot know	vn,  TOTA
B. <u>Yea</u> C. <u>Amo</u> che Amou	r of first ount of U ck the m	use (PI lse - Ent ionths ir w are: FEB.	ease profer the air which was Gal	mount of water wa llons APR.	missing water that used.  MAY	above) _used eac	t JULY	(other	sept.	OCT.	NOV.	ot know	vn,  TOTA
B. <u>Yea</u> C. <u>Amo</u> che Amou  1992 1993 1994 D. <u>Pur</u>	ount of Uck the mants below	use (PI lse - Ent ionths ir w are: FEB.	ease profer the air which was Gal	mount of water wat	missing f water that used.  MAY  Acres in	above) _used eac	t JULY	(other	sersons	OCT.	NOV.	ot know	vn,  TOTA

# 

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES, CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

1

(1/95)

STATEMENT NO. SO04/	20		
DIVERSION SITE: OWNER'S NAME			
parcel no. NF 1/4 o	7 5W/4 Se	C. 1, 735N, R12	E, MDB & M
PLACE OF USE: OWNER'S NAME		· <del>-</del> · · ·	
	(FIRST)	(WIDDLE)	(LAST)
1. PARCEL NO.	Fig. 1994		
2. PARCEL NO			
3. PARCEL NO		<del></del>	
PERSON OR FIRM TO RECEI	VE ALL CORRES	SPONDENCE AND SU	JPPLEMENTAL
STATEMENTS:	•		
OWNER/LESSEE/AGENT		=	
NAME SIERRA PACIFI	C INDUSTRIES	c/o JACK FROST	'
(FIRST)	n o now (000)	(MIDDLE)	(LAST)
MAILING ADDRESS			
	REDDING, CA 960		(275)
TELEPHONE NO. ( 91	(CITY)	(STATE)	(ZIP)
TELEPHONE NO. (_91)	5 576	- 8000	<del></del> `
OTHERS USING ABOVE DIVE	RSION LOCATIO	N:	
1. NAME N/A			
(FIRST)		MIDDLB)	(LAST)
MAILING ADDRESS			
	(TY)	(STATE)	(ZIP)
TELEPHONE NO. (	)		
2. NAME N/A			
(FIRST)	) <sub>(,</sub> (M	(DDLE)	(LAST)
MAILING ADDRESS			
·	· · · · · · · · · · · · · · · · · · ·		
(CITY)		(STATE)	(ZIP)
TELEPHONE NO. (	)	<del></del>	
□ ADDITIONAL INFORMATI	ON CONTINUED	ON BACK OF PAGE	OR ATTACHED
PLEASE USE THE OTHER SI ADDITIONAL OWNERS OR PL INFORMATION BOX.			

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

# (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER	R OF RECORE	):			STATEMENT	NO: 004120
Р (	ERRA PACIFI D DRAWER Y SATA, CA 95	IC INDUSTRIES				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MIMP CH 73	7721				PHONE NUMBER: 6) 275-8851
16	. name/addr	RESS/PHONE NO	. IS WRONG	OR MISSING	, FLEASE CO	RRECT.
s	URCE: CANY	ON CREEK			Ç	
TRIBUTAR	Y TO: PIT	RIVER			:	
C	UNTY: SHAS	STA				
DIVER Wi		4 OF SW1/4 S	ECTION 01,	T35N, R01E	/ MDB&M.	DIGHTS THREE
NSTRUCTION  THIS FORM E	of your reg	ular water supp	oly with reclair	ned or poll	uted water.	l if you replaced RETURN e of this form.)
A. <u>Amount</u> each m	of Use - F	ill in the amous onthly and annu- nonths in which	nt of water us ual use are r	ed Ar iot be	mounts 🕏 G	Gallons Acre-feet (other)
		•				Total
4600	Jan. Feb.	Mar. Apr. Ma	y June July	Aug. Sept.	Oct. Nov.	Dec. Annual
1989		1001	k look look	100K 100K	100K 100K	
1991						
		Ι / γ	V/   ¥	<b>           </b>	<u> </u>	
<del></del>			_			ons served, etc.
	1					
Othor	Jomestic	1 / /			1 ( 20 5	ppression.
	*					ect since your
previous diversio	statement	was filed. (New	pump, enlai	ged divers	ion dam, lo	cation of
	1	None				
<del></del>	<u> </u>				·	
	·		· · · · · · · · · · · · · · · · · · ·		,	
D. If part indicate	of the wate the annual	er listed in Par amounts of red	t A consists claimed or po	of reclaime Iluted water	d or pollute in the space	ed water, please below.
		NIA				
· <u>-</u>	<del></del>	·			·	
		hat the information in this			nd belief.	
DATED:	5~	<u>-9</u> . 19 <u>92</u>	at Aud	erson		, California
			Signature:	fook	J. peor	رو_
WR 40-J (11/85)	I		1 991			

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

#### STATE OF CALIFORNIA STATE WATER RESOURÇES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

# STATE WATER RESOURCES SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USERD

1989 JAN -9 PN 3: 36

Amounts

DIVERTER OF RECORD:

DIV. STATEMENTIGHTS 004120 SACRAMENTO

SIERRA PACIFIC INDUSTRIES P O DRAWER Y ARCATA, CA 95521

> TELEPHONE NUMBER: (916) 275-8851

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: CANYON CREEK

TRIBUTARY TO: PIT RIVER

COUNTY: SHASTA

DIVERSION

WITHIN: NE1/4 OF SW1/4 SECTION 01, T35N, R01E, MD8&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced RETURN all or part of your regular water supply with reclaimed or polluted water. (Additional information on reverse side of this form.) THIS FORM BY JULY 1. 1989. Callons Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not

known, check									below are.		☐ Acre-leet		
<del></del>	Jan	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1986					OOK	VOOK	100K	100K	100K	100K	100K		
1987		-			1								
1988	7				V	V	V	V	V	V	V		

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Stockwatering \_ Other (specify) Dust Abatement on Roads and Fire Suppression Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) ٠. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

Signature: Daniel Mmaschoshe JAN 1 D 1989 KSN

December 28 . 188. at

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

See S .414 9 for more

SEATE WATER RESOURCES CONTROL BOARD Information.

DIVISION OF WATER RIGHTS

# STATEMENT OF WATER DIVERSION AND USE

S4120 This statement should be typewritten or legibly written in inh.

Name of pe	rson diverti	ing water	Scot	t Lumb	er Com	eny,	Inc.			,	
			Drawer								
Name of b	ndy of wate	r at noin	: aí diversio	Can	420	G /	at.	4	<b></b> 3	mare	5 41
Tributary t	· 12+	Ru									····
•			SW %						15	MD	20.14
prominent:			ounty, or loca	its it on th	erch at sect	ion gras or	) levelee (	ios aitu	telano	to escap	
•			•	-		<u>.</u>					
Name of t	works	sper	ring	,	<del>0</del>			<del>, , , , , , , , , , , , , , , , , , , </del>		***********	······································
Capacity of	diversion s	vorks				•••		<del></del>		cubic fast ;	per second eniouse
Capacity o	i storage r	eservoir		्रह्	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***********		gallons acro-fast	
State quant	tity of wate	r.wed eac	h month in	gallons or a	cre-feet						
Year J	an. Feb.	Mar.	Apr. 1	May Jur	ne July	Aug.	Sept. (	Oct. 1	Nov.	Dec.	Total Annual
<b>\</b> :	:	\$ ·	1 1	1	8.	: 1	8			8	
ι.			ecent years				<del>.,,,</del>			unden	٠
			ecent years							acre-feet	
<b>L</b> .			vity				*				٠
Method of	measureme	nt: weir	<b>, Aus</b>	<b>18</b>	dectric por	rer meter		ries met	er	, estia	800
Purmose of	i use (what	water is	being used t	(ar)				<u></u>			
. C		- lacreian	of place of	us dans ab	anch ad aac	ء بم اللم حمار					
. Géneral di	ricription of		or proce or							• • • • • • • • • • • • • • • • • • • •	
. Year of fi	IST NE SE DE	inin ar eu	MAN	e éga ec ég lagaigna						•	
	•	•	ent Calv	y							
•			Treasur	•			Table 1	e s was to		y, Inc	
Address	Post Of	rrice	Drawer	AA, Bu	Engy.	Callfo	mia,	Cal 11	Cor		
certify that	the foregra	ing slatem	iruli at <b>e ltue</b>	and correc	rt to the best	of my kn	owledge a	nd belief.	•		
Date signed	2/13/	£6 .			Si	pasture /	s/ Cal	lvin i	r. M	artin suror	6 × 14 .
			Si	re lustruc	tiant on R		-	•	-	-	